NEW YORK ALTERNATIVE FUEL VEHICLE INCENTIVES AND LAWS



New York is the proud home of three Clean Cities:

Central New York Western New York White Plains

Overview

New York has several sales tax exemptions for various alternative fuel vehicles (AFVs). In addition, several state agencies fund alternative fuel projects on a case-by-case basis, including The New York State Energy Research and Development Authority (NYSERDA), the Department of Environmental Conservation (DEC), and the New York Power Authority. Many of the state's utility companies also offer assistance for AFV projects on a case-by-case basis.

State Incentives

NYSERDA manages oil overcharge-funded alternative fuel projects with school districts, municipalities, and state agencies previously awarded by the New York State Energy Office. A U.S. Department of Energy grant is being used to implement a new Clean Cities Sharing Network through which fleet managers receive information on alternative fuel technology.

NYSERDA continues to co-fund projects which demonstrate the use of alternative fuel technology on a case-by-case basis. Projects must be innovative, show a New York component, meet NYSERDA's technical requirements, and not duplicate projects previously demonstrated in New York. Examples of current AFV projects include \$1 million for a program to develop, demonstrate, and commercialize advanced transportation technologies that conserve energy and are environmentally sound. For more information about funding for demonstration projects, call for the "Guide to Doing Business with the Energy Authority" at (518) 465-6251, extension 272. For additional information on NYSERDA's programs, contact Ruth Horton at (518) 473-1420.

DEC is responsible for the protection of the environment and public health and seeks to reduce air, water, and land pollution, and controls emissions from motor vehicles, fuels, and fuel additives. DEC promotes the use of alternative fuels, but primarily from an emissions (clean air) standpoint. Funding for DEC-supported alternative fuels projects is allocated by NYSERDA. For more information, contact the DEC Bureau of Mobile Sources at (518) 485-8913.

The New York Power Authority co-funds several electric vehicle (EV) purchasing programs for Power Authority customers on a case-by-case basis. New York Power Authority projects are financed through bond sales to private investors and repays the bonds with proceeds from its operations. For more information, contact the New York Power Authority at (518) 427-6580, or Bart Chezar, at (212) 468-6727.

The City of New York operates a voluntary natural gas taxi cab program that will pay 80% of the cost for converting a taxi to compressed natural gas (CNG) or 80% of the incremental cost of purchasing a new CNG taxi. For more information, contact Mark Simon, at the New York City Department of Environmental Protection at (718) 595-4432.

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Utility/Private Incentives

<u>Long Island Lighting Company</u> offers special competitive rates for CNG refueling. Long Island Lighting Company will also help secure CNG refueling station financing, provide technical assistance, and other services. For information on CNG services, contact Barry Allen at (516) 382-2084. For EV information, contact Ron Gulmi at (516) 545-5157.

Niagara Mohawk Power provides CNG refueling station design assistance and other services. Niagara Mohawk Power will also help find infrastructure development companies for refueling station design and development. Additionally, Niagara Mohawk Power offers an equipment loaner program for chosen refueling stations. This program allows fleet refueling stations to borrow the necessary equipment to initiate their services, and then once the converted fleet is in full operation, Niagara Mohawk Power offers the equipment to another fleet. General qualifications for this program are that the fleet is large and has the capabilities to allow access to its equipment to outside fleets and the public. Niagara Mohawk Power also loans natural gas and electric vehicles for demonstrations. For more information, contact Judith Brown at (315) 460-3207.

<u>Brooklyn Union Gas</u> provides financial assistance to natural gas vehicle (NGV) fleets on a case-by case basis. Financial awards are made depending on the fleet size, fuel amount used, and vehicle type. For NGV financial or marketing information, contact Scott Kaye at (718) 403-3296, or Clement Drummond at (718) 403-2768. For customer service and sales, contact Alex Castro at (718) 990-4701, or write to Brooklyn Union Gas, One Metro Tech Center, Brooklyn, NY 11201.

<u>Con Edison</u> has an NGV marketing department and operates 9 NGV refueling stations in New York that are open to the public. Incentives for NGVs are done on an individual basis. For more information contact Mary Jane Delvicario at (212) 460-4369.

<u>National Fuel</u> provides assistance to public and private enterprises to establish public refueling stations by providing engineering, design, equipment selection, and installation guidance as appropriate. Contact Carmen Rossi at (716) 827-5520 or John Sohl at (814) 871-8180.

Laws & Regulations

New York established a 6-year, \$40 million comprehensive Alternative Fuel Vehicle Fleet Demonstration Program (AFVFDP) to learn the practical requirements of operating AFVs, determine their costs, and assist potential users in adapting to the use of these vehicles. This program is in its sixth year. All data has been collected, and a final report is expected in April 1996.

New York has adopted the California low emission vehicles (LEV) program. (See 6 NYCRR Part 218.)

Statute 19-0319 in the Energy Conservation Law Code calls for a centrally fueled fleet program to be in place no later than May 15, 1994. This program must contain provisions requiring a certain percentage of all new covered fleet vehicles purchased in 1998 and thereafter, operate on clean alternative fuels.

The state exempts retail sales tax for the difference between the cost of an EV and the list price of a comparable vehicle and the refueling infrastructure.

The sale of natural gas at alternative refueling stations is not regulated by the Public Service Commission.

New York City Council established a program in 1991 requiring the purchase and/or conversion of AFVs for city government use. The program required 80% of the light-duty non-emergency fleet, and 15% of the transit buses to be alternatively fueled.

The New York State Energy Plan in 1989 called for a 50% increase in the use of natural gas in the state by the year 2000.

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Points of Contact

| Central New York Clean Cities Coordinator | | Capital District Transportation Committee | | |
|---|---------------------------------|---|---|--|
| Vito Sciscioli | (315) 448-8700 | Dave Jukins | (518) 458-2161 | |
| City of Syracuse | | | | |
| W (N V I Cl. C'C C P (| | Poughkeepsie-Dutchess County Transportation Council | | |
| Western New York Clean Cities Coordin | 1 ator (716) 836-0198 | Michael Griffin | (914) 473-0171 | |
| William Pauly Clean Communities of Western New Yo | | Michael Gillill | (914) 4/3-01/1 | |
| Clean Communities of Western New Tork | | Syracuse Metropolitan Transportat | ion Council | |
| White Plains Clean Cities Coordinator | | Richard Landerkin | (315) 422-5716 | |
| Joseph Nicoletti, Jr. | (914) 422-1210 | Nichard Landerkin | (313) 422-37 10 | |
| City of White Plains | (314) 422-1210 | Niagara Frontier Transportation Co | Niagara Frontier Transportation Committee | |
| City of Willie Flams | | Edward Small, Jr. | (716) 856-2026 | |
| New York State Energy Office | | Edward Sman, Jr. | (710) 030 2020 | |
| New York State Energy Research | | New York State Transportation Contact | | |
| and Development Authority | | State Department of Transportation | | |
| Ruth Horton | (518) 465-6251 | Comprehensive Transportation Planning | | |
| | extension 306 | Management Group | | |
| | | Clarence Fosdick | (518) 457-7055 | |
| Department of Environmental | | | | |
| Conservation | | U.S. Department of Energy | | |
| Tony Tagliaferro | (518) 485-8913 | Regional Support Offices | | |
| , , | | New York Regional Support Office | | |
| New York Power Authority | (518) 427-6580 | Wayne Belgrave | (212) 264-0012 | |
| Bart Chezar | (212) 468-6727 | Emmet Murphy | (212) 264-8474 | |
| Long Island Lighting Company | | Boston Regional Support Office | | |
| Barry Allen | (516) 382-2084 | David Chamberlain | (617) 565-9734 | |
| Ron Gulmi | (516) 545-5157 | Noel Clay | (617) 565-9710 | |
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| Niagara Mohawk Power | | U.S. Department of Transportation Contacts | | |
| Judith Brown | (315) 460-3207 | | | |
| | | Federal Highway Administration | | |
| Brooklyn Union Gas | | Region 1 | | |
| Scott Kaye | (718) 403-3296 | Alicia Nolan | (518) 431-4224 | |
| Clement Drummond | (718) 403-2768 | | extension 236 | |
| Alex Castro | (718) 990-4701 | | | |
| | | Federal Transit Administration | | |
| Con Edison | / | Region 2 | () | |
| Mark Sindeband | (212) 460-2163 | Robert Ritter | (212) 264-8162 | |
| National Fuel | | General Services Administration | | |
| Carmen Rossi | (716) 827-5520 | Regional Fleet Manager | | |
| John Sohl | (814) 871-8180 | Region 2 | | |
| | | Brian Smith | (212) 264-3930 | |
| Metropolitan Planning Organizations | | | | |
| | | | U.S. Environmental Protection Agency | |
| New York Metropolitan Transportation Council | | Regional Pollution Prevention Coordinator | | |
| Raymond Ruggieri | (212) 938-3390 | Region 2 | (212) (27 2504 | |
| | | Janet Sapadin | (212) 637-3584 | |

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